RAJGARH NEEMUCH POWER TRANSMISSION LIMITED NOTICE

(Under sub-section (2) of Section 15 of the Electricity Act, 2003)

1. RAJGARH NEEMUCH POWER TRANSMISSION LIMITED, having its Registered Office at CORE-4, SCOPE COMPLEX, 7, LODHI ROAD, DELHI, SOUTH DELHI, DELHI, INDIA, 110003, which is incorporated under the Companies Act, 2013, has made an application before the Central Electricity Regulatory Commission, New Delhi under subsection (1) of Section 15 of the Electricity Act, 2003 for grant of transmission license in respect of the transmission lines, sub-stations and other assets, the details of which are given:

SI.	Name of the line/Sub- station	Line	Estimated	Commissioning	Domarks
No.	(location)			Schedule	Kemarks
110.	(location)	Capacity	•		I
		Capacity	levelized		I
			Transmission		I
			Charges		I
1.	Creation of New 220 kV Bus Section	400/220	Rs. 367.073	29.09.2027	
	(3rd) with 220 kV Bus Sectionaliser	kV	Crore		I
	and 400/220 kV, 3x500 MVA ICT				I
	augmentation (7th, 8th & 9th) at				I
	Pachora PS terminated on 220 kV Bus				I
	Section (3rd)				I
2	2a. 3 Nos. 220 kV line bays for RE	220 kV			I
	interconnection on Bus Section (3rd)				I
	2b. 1 No. 220 kV line bay for RE	220 kV			I
	Interconnection of Purvah Green				I
	Power Pvt. Ltd. on Bus Section (3rd)				I
3	Pachora PS - Rajgarh(PG) 400 kV D/c	185.448			I
	line (Quad ACSR/ AAAC/ AL59 Moose	Km			I
	equivalent) along with associated line				I
	bays at both ends and 50 MVAr (Sw				I
	LR) on each ckt at both ends				I
4	Installation of 1x125 MVAr, 420 kV	125 MVAr			I
	bus reactor at Pachora PS (400 kV Bus				I
	Section-II)				I
5	Creation of New 220 kV Bus Section-	400/220			I
	II at Neemuch PS with Augmentation	kV			I
	of transformation capacity by 3x500				I
	MVA, 400/220 kV ICTs (3rd, 4th and				I
	5th) at Neemuch S/s along with				I
	associated bays.				
6	4 Nos. 220 kV Line bays at Neemuch	220 kV			1
	PS for RE interconnection				
7	Neemuch PS - Pachora PS 400 kV D/c	220.99			1
	line (Quad ACSR/ AAAC/ AL59 Moose				
	equivalent) along associated Line				1

	bays and 50 MVAr Switchable Line	
	Reactor (Sw LR) on each ckt at both	
	ends	
8	Establishment of 2x500 MVA,	400/220
	400/220 kV S/s at Handiya alongwith	kV
	2x125 MVAr 420 kV Bus Reactors	
9	Pachora PS – Handiya 400 kV D/c line	214.43
	(Quad ACSR/ AAAC/ AL59 Moose	Km
	equivalent) along with associated	
	bays at Pachora PS end and 50 MVAr	
	Switchable Line Reactor (Sw LR) on	
	each ckt at both ends	
	LILO of Khandwa(PG) – Itarsi (PG)	
	400 kV D/c (Twin Moose) line at	15.346
	Handiya S/s	Km &
		Line Out
		- 14.291
		Km
	Installation of 1x125 MVAr, 420 kV	125 MVAr
	bus reactor (2nd) at Neemuch PS	
		1

- 2. Complete application and other documents filed before the Commission are available on the website www.grinfra.com. The application can also be inspected at the office of the Company at 2nd Floor, Novus Tower Plot No. 18, Sector-18 Gurugram, Haryana-122015 with Mr. Afak Pothiawala or Office of the Commission in accordance with the procedure specified by the Commission.
- 3. Objections or suggestions, if any, be filed before **the Secretary**, **Central Electricity Regulatory Commission**, **6**th, **7**th **& 8**th **Floors**, **Tower B**, **World Trade Centre**, **Nauroji Nagar**, **New Delhi 110029**, with a copy of the objection(s)/suggestion(s) to the applicant or its authorized agent, within 15 days of the publication of the notice.

Place: Gurugram Date: 07.10.2025

Afak Pothiawala Authorised signatory